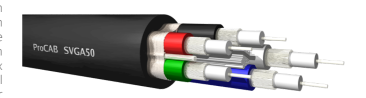




Highlights:

- · Flexible outer jacket
- 5 x coaxial (RGBHV)
- · 26 AWG 75 Ohm stranded coaxial
- · Braided individual & Al-foil overall shielding

The SVGA50 is a high-end video cable for all high resolution video interconnects. It contains 5 shielded coax cables, all with solid tin plated copper conductors, foamed polyethylene dielectric and braided shielding and an extra overall Aluminium foil shielding with a drain wire for optimum shielding. The coax cables feature a high velocity of propagation and minimal return loss to ensure quality signal delivery on longer connections. Compatible with Neutrik BNC connector NBTC75BSS5.



Properties:





Inner Conductors:



Shielding:







Usage:



Physical Characteristics:

| Inner conductor | Insulation | Material | FPE 2.2 mm (Ø) |
|-----------------|----------------------|----------|--------------------------|
| | | Colours | White |
| Type of cable | | | 75 Ω SVGA video cable |
| Inner conductor | Material | | TC 7 x 0.16 mm (Ø) (OFC) |
| | Section | | 0.14 mm² |
| | Number of conductors | | 5 |

Cross sections:

